SE, VENCE LISTING

+111 - BLACKETEN, DATHERINE D CHAMBERS, ILE F MEDVINGERY, Alemander L MINA, Bitosni EMITH, Austin 3 OUT IN TRANSFECTED MELLS P130: 06999.00 8-12000 + 14.0 09/359,€M2

*11 > DMA EMPRESCIPM IN THAMSPECTED CELLS AND ACCAMO PARRIED

+141, 1999-07-23

+15 % MB 30%14.4.1 1151: 1997-01-24

15% FCT/GB98/00.16 <151> 1998-01-26

<160> 6

<170> PatentIn Ver. 2.0

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<213> synthetic construct

<2200 <2215 CDS

(22) ...((0)

<400: 1

ctagactoga gtagogroog c gar ado gao tan aan gao den dao gan aag My Ner Asp Tyr Lys Asp Asp Asp Asp Lys

10

gir iga tga ara ari a Gly her Cys Arg Ala

× 2111 × 2

<211> 15

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- 113 - synthetic construct . : 1 - 2 Buy that Asp Tyr Lys Asp Atp App App Lys Bly that Tyr Ard Ala R1115 3 <2111 61 K113: symthetic Hustruct KAZIR CIS 44 mm 3 stagastoga gtagojiosg o sja gju gga jja ajs gga jja gja gga ggj ags ~ 51 dly dly dly dly der Gly dly dly Gly Ser 61 tga aga gag a Cys Arg Ala <210: 4 < 211. 13 <212: PRT <213 synthetic construct <400 - 4 Gly Gly Gly Ser Gly Gly Gly Gly Ser Cys Arg Ala <210 % 5 ·2115 1369 +212 + DNA <213 - synthetic construct +4000 5 totagaeteg adtamnigee gerrhagnga etamaarrah daedamaara agdidagetg 6%pagagagotg gaggtagoaa atgarabagt gadaagahtg baadgaabba bogttabbbt 12° gattigoood ggdaardaag cagraggdaa igitardatt cantririgt Actividgoid 181

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abaaaabaga qaatgganta boassingaaa bababtggin otgagiisabg tgbaqbtbag 240

oyabahtggg gabtatttat gotobhtgaa tgathabhtg gtqyyvabtu tubbottqot 300 ggraggatigati beberna ruggi ag mebagemi erbentigembe loggssaursaler bebtsgtbaa (361) ogradatotgt gagtygbyto ogwybwybao bodototrza adribbiwaym midthotytt 42. tgcaaagaaa atcaacaaca coaacyygaa gagtyachto cagytiicch yiraytatto 480 toagoagotg aaaagottot oor konaggt ggaqatohig gaqhqikada aagtataona 840 catagtgtoa otgtmogttg caalnamtgt gggaagollag toolagnmark anglaagogtt 600 toacagotta aaaatggtgo agriggatoo abotgocabo ottinginat bagobatabo $\ell \in \mathbb{N}$ typaadgeeg egenddetea aadthadetg geagnaenit gagaintdyg aniegagtta 920. otinitigotg bagstocago ttillatinog abotimatig tosabillagt tilaoggtgtt 780 getgembeng gtggineagt achiatingt batchitiit goein iniau guitgaagca #40. ngtggtocag gtoogtggga agglyggugot tgacottggc cagryglytg aatggtocoo 900 agaggtbacg ggbactbott ggatagbaga gbbcaggabb accordsbaq gaatbotbtg 960 gaaccccaca caggiototg tigaagacto tgocaaccac gagyatougt acmaaagito 1020 tabagaagda abgagtgtoo togoobbagt gbaagaatho togt hiligt bootgoobab 1060 attootggta gotggaggaa gottggogtt tgggttgott otofftgfot toatoatoot 1140 gagautbaag cagaaatgga agthagaygo tgagaaggaa agcaaganga cototoctoc 1200 acceptaceg taltestigg geometriaa genganitti ottinggite etitesteae 1260cocaracage tetggatetg acastaeugt aaaccscage tgromughtig tespggaege 1320. ibamagodot tatyabaada goainagiga otonttiithe ondiiirii. 🦠

⁻²¹¹⁻⁶

^{-211 - 1363}

WIII - DNA

<!!!! * synthetia dinstruct</pre>

^{44111 6}

notagaotog agbagoggoo goggaggogg aggaagogga ggaggaggaagaa gotgoogogo 60.

georgaggog geauatygea cadoyahaag eetgehayyy geesihirta eeyotaattig 121. opongagaag gaalobag mag golarightab bathulunga gharilin hhis abhuabaaaa 250 dagagaatgg antahrahad gaasahahant duttintsasu gahundhadi toadigadan 🕰 tygggabtat tratgereden tgkangkida botggigggg abiktiningi tgeoggigga bll. tytthoodda gagyagoida aghtintohtg ottolyggaag aablichmitd holaadgodat 361. orgraphing outsideada doublicate todaalisting aagistings hittingsaaa 421 gaalatbaab ahnib milom iggaa waxtiga ottona wyn y chot y mayr lathintoligoa. 480 gon quadaago ittoro ritood lagon yragat vot roalryst gabililaghat lillonahatagt (840) gtvavogtga gin kvalkas gtor rrred negrinnern bene herket infittbooks $g(\psi)$ ntiawawatg gigrasongg at manitgo caachtigis gialowshow ta niiggaag 66% geogegotigg otensasgtes genygesges deetsamsee tiggaseeriga gtesetseett 720 gotgoagtto cagottogat acogacotgt atggtoaaag gagttoangy tgttgotgot 790deeggtggdd dagtalcaat godthatoda tgatgeettg dgaggagtga ageaegtggt 840 hoaggtoogt gagaaggagg agottyahot tggonagtyg agtvaktyyt imbragaggt 900. capgageact cottagatag dagageesag gaccapeesg geaggaates totagaacee 960 ranaraggio totgittgaag actriquosaa coacgaggat cagtargaaa gittotacaga 1020 agrawogagt gtontodono bagtghaaga atbottodios atgrinnigh hoadattoot 1080. ggtagetgga ggaagettgg egthtyggtt gettetet it gtent hit is tiongagaet 1140. waagbagaaa tiggaagtoag aqqottaaxaa iggaaqqoaaag abgxxxtbtu bibbhabbbbb 1200 abogiation tiggeomae tya $_{ ext{sg}}$ and ottomining gith in the trainedaca 126%wayototggg totgackata ongrawanca bagong into ggtor nebig anghabagag 1320. contratgae aacadowaca gagactactt attoricsga taa-1363

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FIG. 9

SEQUENCE OF LINKER OLIGONUCLEOTIDES.

2) FLAG linker

FLAG epitope

KhoI NotI Gly Ser ASP TYR LYS ASP ASP

ASP CTA GAC TCG AGT AGC GGC CGC GGC AGC GAC TAC AAG GAC

GAC GAC

ASP LYS Gly Ser Cys Arg Ala (SEG ID No.2)
GAC AAG GGG AGC TGC CGC GCG C (SEG ID No.1)

b) [gly, ser], linker

Bashii Cys Arg Ala (SEG ID Nº 4) TGC CGC GCG C (SEG ID Nº 8)

9 / 10 FIG. 10

SEQUENCE OF TRUNCATED AND MODIFIED ILSR.

a) FLAGdeltaIL6R

TGTTACCATTCACTGGGTGTACTCTGGCTCACAAAACAGAGAATGGACTACCACAGGAAACACACTGGTTCTGAG GGACGTGCAGCTCAGCGACACTGCGGGACTATTTATGCTCCCTGAATGATCACCTGGTGGGGGACTGTGCCCTTGCT GGTGGATGTTCCCCCAGAGGAGCCCAAGCTCTCCTGCTTCCGGAAGAACACCCCTTTGTCAACGCCATCTGTGAGTG GAGTGACTTCCAGGTGCCCTGCCAGTATTCTCAGCAGCTGCAAAAAGCTTCTCCTGCCAGGTGGAGATCCTGGAGAGAGTCCTGCAGAGG TGACAAAGTATACCACATAGTGTCACTGTGCGTTGCAAACAGTGTGGGAAGCAAGTCCAGCCACAACGAAGCGTT TCACAGCTTAAAAATGGTGCAGCGGGATCCACCTGCCAACCTTGTGGTATCAGCCATACCTGGAAGGCCGCGCTG GCTCAAAGTCAGCTGGCAGCACCCTGAGACCTGGGGACCCGAGTTACTACTTGCTGCAGTTCCAGCTTCGATACCG TGTCTTCATCATCCTGAGACTCAAGCAGAAATGGAAGTCAGAGGCTGAGAAGGAAAGCAAGAAGCACCTCTCCTCC GTGTGACAATACCGTAAACCACAGCTGCCTGGGTGTCAGGGACGCACAGAGCCCTTATGACAACAGCAACAGAGA CTACTTATTCCCCAGATAA (SEQ ID NO.5)

b)[gly,ser];delmIL6R

CATTCACTGGGTGTACTCTGGGTCACAAAACAGAGAATGGACTACCACAGGAAACACACTGGTTCTGAGGGACGT GCAGCTCAGCGACACTGGGGACTATTTATGCTCCTGAATGATCACCTGGTGGGGACTGTGCCCTTTGCTGGTGGAATGATCACCTGGTGGTGGT TGTTCCCCCAGAGGAGCCCCAAGCTCTCCTGCTTCCGGAAGAACCCCCTTGTCAACGCCATCTGTGAGTGGCGTCC ADTOLDELICAS LAS SLAS LAS ELACALAS ETTETS TOTTETTE DE LA TELA CACELETTE DE LA BLACELE ET DE LA BLACELE DE LA B office aggree technology and the teach of the ababase of the confidence against a confidence and a confidence against a capacity of the capacit STTANANTSGTGCKGCCGGATCCKCCTGCCAACCTTGTGGTATCKGCCKTACCTGGAAGGCCGCGCTGGCTCAA AGTCAGCTGGCAGCACCCTGAGACCCTGGGACCCGAGTTACTACTTGCTGCAGTTCCAGCTTGGATACCGACCTGT ATGGTCAAAGGAGTTCACGGTGTTGCTGCTCCCGGTGGCCCAGTACCAATGCGTCATCCATGATGCCTTGCCAAGG agtaaacatcotocteageteesteesteeaagaacaacettaaeettcaeetastaaattatattocteeeaaacet CATCATCCTGAGACTCAAGCAGAAATGGAAGTCAGAGGCTGAGAAAGGAAAAGCAAGACGACCTCTCCTCCACCCCC CHATA CCCTANA CCA CA GCT GCCTCCCCT CA COCA CCCCA CA GA GCCCTTA TGA CAA CA GCAA CAAGAA CTA CTTA ATTOCOCACATAA (SEG ID NOIG)